67210

TOP SELECT KUF

1222Ø9Z FM NPIC 25X1 ZEM 25X1 · TOPSECRET TITTT RUFF CITE NPIC 5848 CONTINUING ANALYSIS OF MISSION 1106 (10 FEB 69) REVEALS THAT A NEW INTERFEROMETER IS UNDER CONSTRUCTION AT KAPUSTIN YAR/TEREKTY TRACKING FACILITY (48-10N 048-36E, 25X1 NM ESE OF KAPUSTIN YAR RANGEHEAD. THE CONFIGURATION OF THIS INSTRUMENT IS THE SAME AS THAT OF THE NEW INTERFEROMETERS UNDER CONSTRUCTION AT EMBA MISSILE TEST CENTER TRACKING FACILITIES 4 AND 5 DOGLEG TRENCHES LEADING FROM THE CENTER 25X1 OF THE INSTRUMENT TO THE PROBABLE CALIBRATION ANTENNA POSITIONS *(*) ARE THE FEATURES UNIQUE TO THIS AND THE EMBA INSTRUMENTS. DISTRIBUTION THE INSTRUMENT MEASURES APPROXIMATELY 1,160 FEET ALONG ITS BASE OFFICE LEGS. AZIMUTHS OF THE BASE LEGS ARE 0/180 DEGREES AND 90/270 FILE _25X1⁻ DEGREES. CABLE SEC. GP - 1 PP&B/RD T O P S E CRE T RUFF SECUR. END OFMSG TSSG PSG/OC RRD REFRO AID LEG PROD SOLEN WEST EAST M&S PGM IAS DIA-XX4 25X1

